

QUARTZ AUTOMATIC TURNTABLE PD291/PX100

PD291



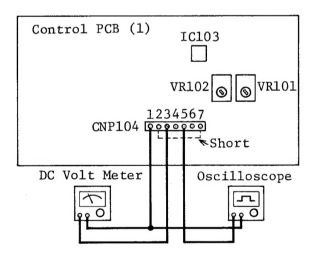
PX100



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#### **Alignment Procedure**



- (1) VR101: DC Offset Adjustment on IC103 (4558)
  - 1. Make Terminal No. 2 and No. 7 of CNP104 short.
  - 2. Connect a DC volt meter in between Terminal No. 1 and No. 3 of CNP104
  - 3. Adjust the semi-fixed resistor, VR101 to make the DC volt meter read the value within  $\pm 100\,\mathrm{mV}$ .
- (2) VR102: Tone-Arm Speed Adjustment
  - 1. Connect an oscilloscope in between Terminal No. 1 and No. 5 of CNP104.
  - 2. Adjust the semi-fixed resistor, VR102 to make a wave form of the oscilloscope 2.7 to 5.5 sec.

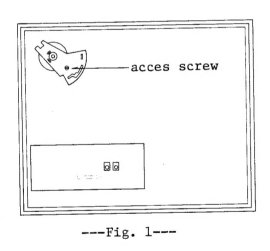
#### Alignment Procedure

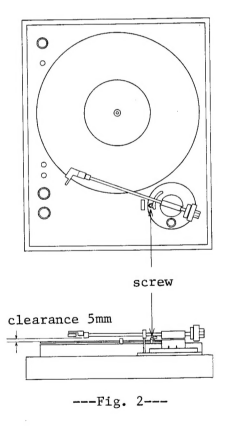
When an alignment is made on the lead-in position for a 30cm/33rpm disc, the lead-out position can be automatically fixed, too. In addition, both of the lead-in and lead out positions for a 17cm/45rpm disc can be adjusted at the same time.

AUTOMATIC LEAD-IN ADJUSTMENT

(Fig. 1)

Adjustment of the lead-in position is possible by means of the lead-in alignment screw on the arm-feeding assembly accessible from the bottom plate. Turn the acces screw in the clockwise direction, and the sensing point for the arm descent shifts outward, while a counter-clockwise turn moves the point inward.





ADJUSTMENT OF STYLUS HEIGHT

(Fig. 2)

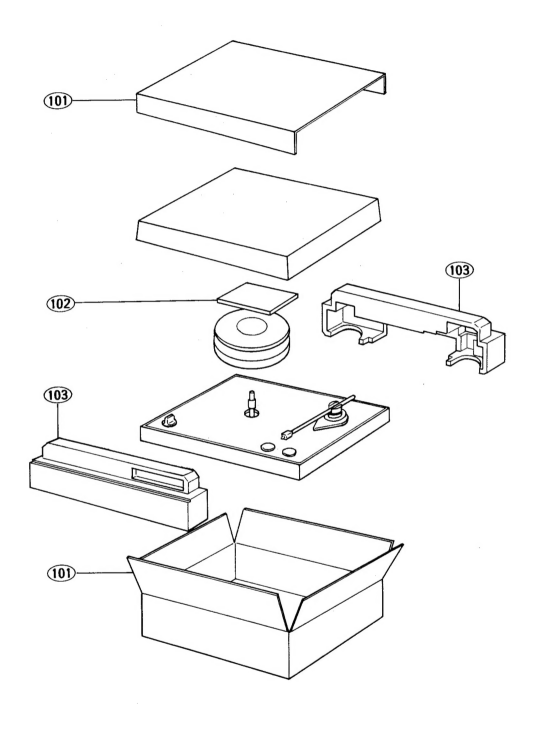
Place a disc on the platter and bring the tone-arm above the disc. The desired clearance is 5mm between the stylus tip and the disc surface. If necessary, turn the screw on the cueing platform in the clockwise direction to increase the clearance.

Your turn table features the automatic mechanism. In case an adequate clearance is not procured between the stylus and disc, the tone-arm may not return to the correct position of the arm-rest, therby damaging the stylus tip. Check this point carefully after the PD-291 (PX-100) is hooked up and made operational. Push the "up/down" button again. Return the tone-arm to the arm-rest and clamp it.

# Trouble Shooting

Item No.	Symptoms	Main Cause	Remedy & Check
	Tone-arm would not return to Arm-rest after power SW as been on.	* No reset differential input arises on Pin 26 of (Micro Computor) IC101. * IC101 would neither oscillate.	* Replace R132, C110 or D105, or check either of these are properly soldered. * Replace L101, or C109, or check either of these are properly soldered.
7	D.D. motor rotates while Tone-arm is on Arm-rest.	* Collector of X107 is not low; In case that base of X107 is over 0.6V: In case that base of X107 is below 0.3V	* Replace X107.
		and Pin 6 of IC102 (4066) is low: or Pin 6 of IC102 (4066) is high:	* Replace IC102. * Check a wave form of Pin 21, 22 & 23 of IC101.
m	Tone-arm would not function.	* In case that voltage between Terminal 1 & 2 varies.	* Put connector CNP103 into a right position and or replace D.D. tone-arm coil if broken.
		* In case that voltage between Terminal 1 & 2 would not vary: Pin 5 of IC103 (4558) would not vary.	* Put connector CNP103 into a right
		Pin 4 of ICL02 varies and Pin 3 would not vary.	position. * Check Pin 5 of IC102 (See Item 7.)
7	Tone-arm descends unvertically.	* Voltage of over +100mV arises at Output Terminal (Pin 1 ) of IC103.	* Readjust VR101 (See Alignment Procedure) but if no adjustment is possible, replace IC103.
2	Tone-arm would not come down.	* Pin 11 of IC101 is high for about 1 sec. * Pin 11 of IC101 remains low.	* Replace X106. But if X106 is normal, adjust stroke of solenoid * Find "High" among Input Terminals of IC101.
9	Key input would not work.	* Find a Terminal which remains high among Input Terminals of IC101, and if the terminal is found:  or if no terminal is found, no key input is acceptable after cue-down.	<pre>* Check the outside circuit of the terminal. * Adjust Up Switch to make it "Low" at cue-down.</pre>
7	Tone-arm is kept braked.	* In case that Pin 5 of IC102 is high: * In case that Pin 3 of IC102 varies when Tone-arm arm is manually moved and Pin 5 of IC102 is low:	* Check the outside circuit of the Pin 5. * Replace IC102.
∞	Positioning gap on lead-in and return.	<pre>* Gap with sector. * Tone-arm descends unvertically.</pre>	* Adjust the biased pin (See alignment procedure.) * Readjust VR101 (See Alignment Procedure.)
0.	Tone-arm would not move smoothly.	<pre>* Input voltage of the transformer is low. * Input voltage of the transformer is normal.</pre>	* * Readjust VR102 (See Alignment Procedure.)

# Packing Material Parts List



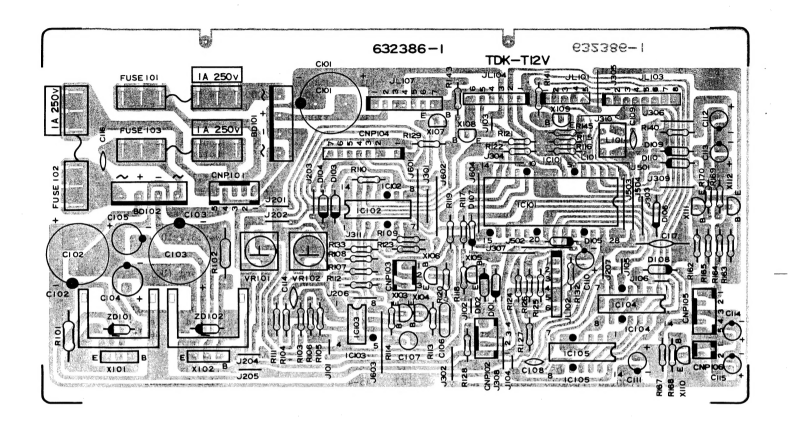
	a 1 1 1		PD-291	PX-100	Description
	Symbol N	10	Stock No	Stock No	
t	101		XAQ0015	XAQ0017	Packing Case
	102		ME0262		Owner's Manual
	103		XBQ0015	XBQ0015	Pad (Styrol)

# **Exploded View** С D Ε F 1 37). 67 38 39 13 2 **43 42** (5-6) 3 (35-2) (35-1) 4 29 30 18 19 20 (8-1) 8-3) (D-1) (D-6) 24) (14-2) 5 (16) (55-)) <u>56</u> 6 7

# **Explode View Parts List**

	Symbol	PD-291	PX-100	Description	Index	Symbol		PX-100	Description
Index	No.	Stock No		Description			Stock No	Stock No	
В3	1	WB00007	WBQ0009	Cabinet	A4	30	YZQ0118		Scr.2x18 Scr.2x18 (UQ)
B3	2		WDQ0001	SP Escutcheon					Scr.2x10 (UQ)
D4	3	WDQ0002	WDQ0002	P Escutcheon		31			Insulator Sheet
B3,C4		WDQ0003	WDQ0003	C Escutcheon		1		UZQ0047	SW Lever
23,0	5	WDQ0005	WDQ0005	PU Base Ass'y		33		WJQ0004	Changeover Knob Flange Scr.3x12
F2	5-1	WDQ0048	WDQ0048	PU Base Ass'y 1		34	YZQ0119	YZQ0119	Control Circuit Ass'y
F2	5-2	WDQ0049	WDQ0049	PU Cap		35			Control PCR
F2	5-3	WJQ0021	WJQ0021	IFC Knob Ass'y		35-1		PCQ0120	Control PCB
F2	5-4	YZQ0508	YZQ0508	Wave Wsr.	A3,A4	35-2	SRQ0010	SRQ0010	Rotary SW
F3	5-5	UU00019	UUQ0019	IFC Spring					Hex.Nut 7¢ Wsr.12x7.2x0.5
F3	5-6	U0Q0019	U0Q0019	IFC Cam				77700F0F	Himeron Wsr.
F3	5-7	YZQ0133	YZQ0133	Flange Scr.3x8	A3	36		YZQ0505	_
E2	5-8	UUQ0005	บบQ0005	Cam Spring	A2	37	PTQ0022	PTQ0023	Trans Ass'y Trans Ass'y (UQ)
E2	5-9	YZQ0101	YZQ0101	EL Nut		- 0	PTQ0023		Trans Holder
E2	5-10	WZQ0043	WZQ0043	EL Plate	1	38	UZQ0056	UZQ0056	Wsr.3.2x10x0.5
E3	5-11	UZQ0051	UZQ0051	EL Shaft Ass'y	A2	39	YZQ0501	YZQ0501	AC Cord
E3	5-12	YZQ0507	YZQ0507	Bs Wsr.3.15x7x0.5	A7	40	BK0022	BK0018	AC Cord (AG)
E3	5-13	YZQ0604	YZQ0604	E-Ring 2ø			BK0023		
E3	5-14	UUQ0020	UUQ0020	Spring			BK0018		AC Cord (UQ)
D2	5-15	WZQ0040	WZQ0040	Arm Rest Ass'y		41	WZQ0046	WZQ0060	Cord Bushing
E3	5-16	YZQ0506	YZQ0506	External Wsr.3¢		42	AGQ0003	AGQ0003	Terminal Plate
E3	5-17	YZQ0703	YZQ0703	Flange Nut 3ø	A2	43	CU0077	CU0077	Cap.DE7150FZ103P
F2	5-18	YZQ0129	YZQ0129	Set Scr.4x10	E6	44	UKQ0004	UKQ0004	Shield Plate
F2	5-19	1240225	,	Wsr.6.2x12x0.5		45	BKQ0008	BKQ0008	Lug Plate Ass'y
F1	6	WZQ0045	WZQ0045	PU Ass'y	E7	45-1	BKQ0002	BKQ0002	Shield Wire Ass'y
FI	U	WZ00045A		PU Ass'y (CRAK)	E6	45-2	AGQ0004	AGQ0004	Lug Plate
F4	7	UZQ0053		Disk Ass'y	F6	45-3			Tube 3x14
F4	8	PCQ0118	PCQ0118	Coil PCB Ass'y	E7	45-4			Wire Fastener
F5	8-1	LAQ0045	LAQ0045	Coil	E6	46	YZQ0502	YZQ0502	External Wsr.3¢
F4	8-2	LAQ0045	LAQ0046	Spool	E6	47	YZQ0120	YZQ0120	Scr.3x8
F5	8-3	PCQ0119	PCQ0119	Coil PCB	E3	48	UZQ0107	UZQ0107	Hinge Ass'y
D5	8-4	roquir		Connector Ass'y	E3	49	YZQ0130	YZQ0130	Wood Scr.3.1x12
F6	9	YZQ0128	YZQ0128	Tpg.Scr.3x16		50	BKQ0010	BKQ0013	Pin Jack Ass'y
FO	10	UZQ0057	UZQ0057	Arm Rotor Ass'y 2	F4	50-1	ATQ0111	ATQ0113	Pin Jack
F5	10-1	UZQ0058	UZQ0058		F4	50-2	ASQ0015	ASQ0014	Connector Ass'y 6
F6	10-2	YZQ0801	YZQ0801	Eccentric Pin	В6	51	WBQ0106	WBQ0106	Bottom Plate
D6	10-3	YZQ0601	YZQ0601	Bow E-Ring 3ø	В7	52	WNQ0003	WNQ0006	Foot
F6	10-4	UZQ0054	UZQ0054	Slit Plate	В6	53	YZQ0131	YZQ0131	Bind Scr.4x10
F6	10-5	YZQ0602	YZQ0602	Bow E-Ring 10¢	В7	54	YZQ0132		Flange Tpg.Scr.3x12
	F5 10-6	YZQ0127	YZQ0127	Hex.Bolt 3x8					Flange Tpg.Scr.3x16
F4	11	UAQ0005	UAQ0005	Sub Chassis Ass'y		55	PCQ0121	PCQ0136	Control Circuit Ass'y
E4	12	YZQ0126	YZQ0126	Tpg.Scr.3x12			PCQ0137		Control Circuit Ass'y (UQ)
	tc 13	YZQ0702	YZQ0702	Flange Nut 3¢	A5	55-1	PCQ0122		Control PCB
AZE	14	UZQ0059	UZQ0059				PCQ0137A		Control PCB (UQ)
D5	14-1	UZQ0032	UZQ0032	Sol.Angle Ass'y	C4	55-2	PCQ0123	PCQ0136E	Control PCB
D5	14-1	UUQ0021	UUQ0021	Coil Spring					Control PCB (UQ)
C5	14-2	UZQ0033		-	C4	55-3	PCQ0124	PCQ01360	Control PCB
	14-4	YZQ0603	YZQ0603				PCQ01370	:	Control PCB (UQ)
C5	14-4	AYQ0007			C4	55-4	PCQ0126		Control PCB
C5	14-6	YZQ0125					PCQ0137E	2	
D5	,	SPQ0026			В4	55-5	PCQ0127	PCQ01361	Control PCB
D6	14-7	YZQ0124					PCQ01371	?	Control PCB (UQ)
D6	14-8	YZQ0124 YZQ0122			D4	55-6	PC00128	PCQ01360	Control PCB
D6	15						PCQ01370	G	Control PCB (UQ)
A5	16	AMQ0008			D5	55-7	PCQ0129	PCQ0136H	Control PCB
B5	17	UTQ0003					PCQ01371	I	Control PCB (UQ)
A5	18	UTQ0004			A3etc	56	YZQ0123	YZQ0123	Flange Tpg.Scr.3x8
A5	19	UTQ0005			C4	57	WJQ0003	WJQ0003	Cut Button
A5	20	YZQ0701			D4	58	WJQ0002	WJQ0002	P Button
A5	21	YZQ0504	Non Use		D2	59		B WZQ03021	B EP Adupter
	D4 22	17700055			Al	60	WZQ0206		Dust Cover
D5	23	UZQ0055			B2	61	UZQ0052	UZQ0052	Turn Table
D4,	D5 24	YZQ0121		0.10	B2	62	WZQ0047		Turn Table Sheet
	D5 25	YZQ0117			F4	63	YZQ0503		Vinyl Wsr.5.1x10x0.5
A4	26	UZQ0060		- ()	E7	64	Non Use	BKQ0009	Pin Plug Cord
		UZQ0110			B5	65			Lug
	27	SPQ0027		1 (110)		66			UL Tube
A4					1120	100	1	1	
		SPQ0042		Wire Fasterer		67	UT00002	UTQ0002	Trans Column
	,C5 28	BUQ0005		Wire Fastener	A2 A1	67 68	UTQ0002 UZQ0111	UTQ0002 UZQ0111	Trans Column Trans Rubber

## Control PCB(1)Parts List

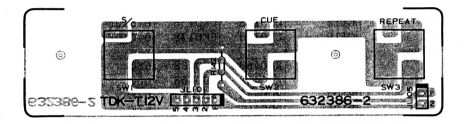


Symbol No	PD-291 Stock No	PX-100 Stock No	Des	scription	Symbol No	PD-291 Stock No	PX-100 Stock No	Description
(Transist	or)				(IC)			
X101	TRQ5016	TRQ5016		2SD882 Q,P,E	IC101	TCQ0040	TCQ0040	MP1001
	TRQ5010	TRQ5010	or	2SD612 E,F	IC102	TCQ0067	TCQ0067	TC4066BP
X102	TR0256	TR0256		2SB772 Q,P,E		TCQ0068	TCQ0068	or HD14066BP
	TRQ3020	TRQ3020	or	2SB632 E,F		TCQ0069	TCQ0069	or uPD4066BC
X103	TR0194	TR0194		2SD667 C,D	IC103	TC5006	TC5006	uPC4558C
X104	TR0195	TR0195		2SB647 C,D		TC5002	TC5002	or NJM4558D
X105	TR0194	TR0194		2SD667 C,D	IC104	TCQ0070	TCQ0070	uPD4081BC
X106	TR0194	TR0194		2SD667 C,D		TCQ0071	TCQ0071	or MSM4081RS
X107	TR0029	TR0029		2SC945 P,Q,K		TCQ0072	TCQ0072	or HD14081BP
	TR0198	TR0198	or	2SC1815		TC5023	TC5023	or TC4081BP
X108	TR0029	TR0029		2SC945 P,Q,K	IC105	TCQ0045	TCQ0045	uPD4001BC
	TR0198	TR0198	or	2SC1815		TCQ0073	TCQ0073	or MSM4001RS
X109	TR0029	TR0029		2SC945 P,Q,K		TCQ0074	TCQ0074	or HD14001BP
	TR0198	TR0198	or	2SC1815		TC5004	TC5004	or TC4001BP
X110	TR0029	TR0029		2SC945 P,Q,K	(Bridge 1			
	TR0198	TR0198	or	2SC1815	BD101	TDQ0520	TDQ0520	RB151
X111	Non Use	TR0043		2SA733 Q,P	BD102	TDQ0520	TDQ0520	RB151
		TR0087	or	2SA1015	(Zener D			
X112	Non Use	TR0043		2SA733 Q,P	ZD101	TD5011	TD5011	RD5.6 EB2
		TR0087	or	2SA1015		TDQ0223	TDQ0223	or HZ6A-3
X123	TR0029	TR0029		2SC945 P,Q,K	ZD102	TD5011	TD5011	RD5.6 EB2
	TR0198	TR0198	or	2SC1815		TDQ0223	TDQ0223	or HZ6A-3

					PD-291	PX-100			
Symbol No	PD-291	PX-100	Description	Symbol No		Stock No	Descrip	ption	
	Stock No	Stock No	•	C111	CE0817	CE0817	10uF	16V	E1
(Diode)					Non Use	CE0817	1uF	50V	E1
D101	TDQ0521	TDQ0521	1S1887	C112	Non Use	CE0850	luF	50V	E1
	TDQ0522	TDQ0522	or F14C	C113	Non Use	CE0817	10uF	16V	E1
	TDQ0536	TDQ0536	or EM-1	C114	CE0850	CE0817	1uF	50V	E1
D102	TDQ0521	TDQ0521	1S1887	C115		CK0142	0.1uF	501	Ce
	TDQ0522	TDQ0522	or F14C	C116	CK0142	CK0142	0.1ur		Ce
	TDQ0536	TDQ0536	or EM-1	C117	CK0138	CK0138	0.01uF		Ce
D103	TDQ0537	TDQ0537	1SS53	C118	CK0138		0.01uF		Ce
	TD5012	TD5012	or 18953	C119	CK0138	CK0138	0.01ur		-00
	TD#0003	TD#0003	or 1S1588	(Resistor)		RD0468	680	1/2W	Rd
D104	TDQ0537	TDQ0537	1SS53	R101	RD0468	RD0468	680	1/2W	Rd
	TD5012	TD5012	or 1S953	R102	RD0468		47K	1/4W	Rd
	TD#003	TD#003	or 1S1588	R103	RD0446	RD0446	47K	1/4W	Rd
D105	TDQ0537	TDQ0537	1SS53	R104	RD0446	RD0446	220	1/4W	Rd
	TD5012	TD5012	or 1S953	R105	RD0474	RD0474	10K	1/4W	Rd
	TD#003	TD#003	or 1S1588	R106	RD0454	RD0454	2.2K	1/4W	Rd
D106	TDQ0537	TDQ0537	1SS53	R107	RD0462	RD0462		1/4W	Rd
	TD5012	TD5012	or 1S953	R108	RD0466	RD0466	1K	1/4W 1/4W	Rd
	TD#003	TD#003	or 1S1588	R109	RD0450	RD0450	22K	1/4W 1/4W	Rd
D107	TDQ0537	TDQ0537	1SS53	R110	RD0450	RD0450	22K	1/4W 1/4W	Rd
	TD5012	TD5012	or 1S953	R111	RD0466	RD0466	1K	1/4W 1/4W	Rd
	TD#003	TD#003	or 1S1588	R112	RD0456	RD0456	6.8K		Rd
D108	TDQ0537	TDQ0537	1SS53	R113	RD0430	RD0430	1M	1/4W	4
	TD5012	TD5012	or 1S953	R114	RD0462	RD0462	2.2K	1/4W	Rd
	TD#003	TD#003	or 1S1588	R115	RD0450	RD0450	22K	1/4W	Rd
D109	Non Use	TDQ0537	1SS53	R116	RD0450	RD0450	22K	1/4W	Rd
		TD5012	or 1S953	R117	RD0462	RD0462	22K	1/4W	Rd
		TD#003	or 1S1588	R118	RD0446	RD0446	47K	1/4W	Rd
D110	Non Use	TDQ0537	1SS53	R119	RD0458	RD0458	4.7K	1/4W	Rd
		TD5012	or 1S953	R120	RD0446	RD0446	47K	1/4W	Rd
		TD#003	or 1S1588	R121	RD0450	RD0450	22K	1/4W	Rd
(Fuse)				R122	RD0450	RD0450	22K	1/4W	Rd
Fuse101	BF0205		T400mA-250V	R123	RD0450	RD0450	22K	1/4W	Rd
1450101	BF0075	BF0075	1A-250V (UC,UQ)	R124	RD0434	RD0434	470K	1/4W	Rd
Fuse102	BF0206		T500mA-250V	R125	RD0434	RD0434	470K	1/4W	Rd
1450102	BF0075	BF0075	1A-250V (UC,UQ)	R126	RD0434	RD0434	470K	1/4W	Rd
Fuse103	BF0206		T500mA-250V	R127	RD0472	RD0472	330	1/4W	Rd
ruseros	BF0075	BF0075	1A-250V (UC,UQ)	R128	RD0450	RD0450	22K	1/4W	Rd
(Semi-Fix	ed Resist			R129	RD0450	RD0450	22K	1/4W	Rd
VR101	RTQ0024	RTQ0024	10K	R133	RD0450	RD0450	22K	1/4W	Rd
VR102	RTQ0025	RTQ0025	5K	R141	RD0454	RD0454	10K	1/4W	Rd
(Coil)	111 40025	1		R143	RD0446	RD0446	47K	1/4W	Rd
L101	LAQ0028	LAQ0028	BD 509	R145	RD0450	RD0450	22K	1/4W	Rd
(Capacito		12270020		R146	RD0442	RD0442	100K	1/4W	Rd
C101	CE0847	CE0847	1000uF 35V E1	R147	RD0456	RD0456	6.8K	1/4W	Rd
C102	CE0836	CE0836	1000uF 25V E1	R148	RD0460	RD0460	3.3K	1/4W	Rd
C102	CE0836	CE0836	1000uF 25V E1	11	Non Use	RD0454	10K	1/4W	Rd
	CE0832	CE0832	100uF 25V EI	11	Non Use	RD0454	10K	1/4W	Rd
C104	CE0832	CE0832		R164	Non Use	RD0454	10K	1/4W	Rd
C105	CQ0424	CQ0424		R165	Non Use	RD0454	10K	1/4W	Rd
C106	CEQ0101	CEQ0101		R167	RD0454	RD0454	10K	1/4W	Rd
C107		CK0138		R168	RD0454	RD0454	10K	1/4W	Rd
C108	CK0138	CK0138		R169	Non Use	RD0466	1K	1/4W	Rd
C109	CK0138 CE0853	CE0853		R170	Non Use	RD0466	1K	1/4W	Rd
C110	CEGODO	TOE0022	7.701 301 12	1		-1			

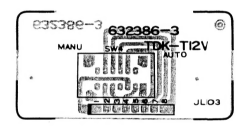
## Control PCB(2)Parts List

Symbol No	PD-291	PX-100	Decemination				
SAMPOT NO	Stock No	Stock No	Description				
(Switch)							
SW1	SPQ0025	SPQ0025	Start/Cut				
SW2	SPQ0025	SPQ0025	Up/Down				
SW3	SPQ0025	SPQ0025	Repeat				
(Resistor)	)						
R142	RD0043	RD0043	1K 1/4W Rd				



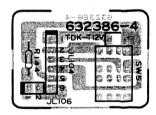
### Control PCB(3)Parts List

Symbol No	PD-291 Stock No	PX-100 Stock No	Description			
(Slide Switch)						
SW4	SSQ0002	SSQ0002	Auto/Manual			



### Control PCB(4)Parts List

Symbol No PD-291 Stock N		PX-100 Stock No	Descript	ion			
(Rotary Switch)							
SW5	SRQ0010	SRQ0010	33/Off/4	5			
(Resistor)	)						
R144	RD0048	RD0048	470 1	./4W	Rd		



## Control PCB(5)Parts List

Symbol No	PD-291 Stock No	PX-100 Stock No	Description
(LED)			
LD103	TDQ0021	TDQ0021	SWL2310GT (Repeat)



## Control PCB(6)Parts List

Symbol No	PD-291 Stock No	PX-100 Stock No	Description
(LED)			
LD102	TDQ0021	TDQ0021	SEL2310GT (Quartz Lock)



# Control PCB(7)Parts List

Symbol I	No	PD-291 Stock No	PX-100 Stock No	Description
(LED)				
LD101		TDQ0022	TDQ0022	SEL2110S



# Control PCB(8)Parts List

Symbol	No	PD-291 Stock No	PX-100 Stock No	Description				
(Photo Transistor)								
X120		TRQ0008	TRQ0008	PN120S				
X121		TRQ0008	TRQ0008	PN120S				
X122		TRQ0008	TRQ0008	PN120S				



### Destination's Parts List

		PD-291					PX-100	
	,	BK	AK	CRAK	AG	UQ	UC	UQ
Symbol	Description	220V	220V	220V	240V	120V	120V	120V
No.	beserry eron	France	Europe	France	England	Canada	U.S.A.	Canada
		etc	etc		Australia			
1	Cabinet	WBQ0007	WBQ0007	WBQ0007	WBQ0007	WBQ0007	WBQ0009	WBQ0009
6	PU Ass'y	WZQ0045	WZQ0045	WZQ0045A	WZQ0045	WZQ0045	WZQ0045	WZQ0045
26	SW, Plate	UZQ0060	UZQ0060	UZQ0060	UZQ0060	UZQ0110	UZQ0110	UZQ0110
27	Micro SW Ass'y	SPQ0027	SPQ0027	SPQ0027	SPQ0027	SPQ0042	SPQ0042	SPQ0042
29	Bush	BUQ0005	BUQ0005	BUQ0005	BUQ0005	BUQ0005	Non Use	Non Use
31	Insulator Sheet	UWQ0010	UWQ0010	UWQ0010	UWQ0010	UWQ0010	Non Use	Non Use
35	Control Circuit Assy	PCQ0125	PCQ0125	PCQ0125	PCQ0125	PCQ0125	PCQ0136D	PCQ0136D
37	Trans, Assy	PTQ0022	PTQ0022	PTQ0022	PTQ0022	PTQ0023	PTQ0023	PTQ0023
40	AC Cord	BK0022	BK0022	BK0022	BK0023	BK0018	BK0018	BK0018
41	Cord Bushing	WZQ0046	WZQ0046	WZQ0046	WZQ0046	WZQ0046	WZQ0060	WZQ0060
50	Pin Jack Ass'y	BKQ0010	BKQ0010	BKQ0010	BKQ0010	BKQ0010	BKQ0013	BKQ0013
50-1	Pin Jack	ATQ0111	ATQ0111	ATQ0111	ATQ0111	ATQ0111	ATQ0113	ATQ0113
52	Foot	WNQ0003	WNQ0003	WNQ0003	WNQ0003	WNQ0003	WNQ0006	WNQ0006
54	Flange Tpg.Scr.	YZQ0132	YZQ0132	YZQ0132	YZQ0132	YZQ0132		
55	Control Circuit Assy	PCQ0121	PCQ0121	PCQ0121	PCQ0121	PCQ0137	PCQ0136	PCQ0136
55-1	Control PCB	PCQ0122	PCQ0122	PCQ0122	PCQ0122	PCQ0137A	PCQ0136A	PCQ0136A
55-2	Control PCB	PCQ0123	PCQ0123	PCQ0123	PCQ0123	PCQ0137B	PCQ0136B	PCQ0136B
55-3	Control PCB	PCQ0124	PCQ0124	PCQ0124	PCQ0124	PCQ0137C	PCQ0136C	PCQ0136C
55-4	Control PCB	PCQ0126	PCQ0126	PCQ0126	PCQ0126	PCQ0137E	PCQ0136E	PCQ0136E
55-5	Control PCB	PCQ0127	PCQ0127	PCQ0127	PCQ0127	PCQ0137F	PCQ0136F	PCQ0136F
55-6	Control PCB	PCQ0128	PCQ0128	PCQ0128	PCQ0128	PCQ0137G	PCQ0136G	PCQ0136G
55-7	Control PCB	PCQ0129	PCQ0129	PCQ0129	PCQ0129	PCQ0137H	PCQ0136H	PCQ0136H
64	Pin Plug Cord	Non Use	Non Use	Non Use	Non Use	Non Use	BKQ0009	BKQ0009

#### IC Handling Guide

#### 1. Pin Location:

```
Clock Signal
             Clock Signal -
                               2
                                            27
                                                   Power Source (-)
    Input PLAY/CUT switch
         Input CUE switch
                               3
                                            26
                                                   -Input Signal Reset
                                            25
                                                   - Set at L (-5V)
      Input REPEAT switch -
                               4
                                                   - Input Signal UP
                               5 Micro
                                            24
       Input SPEED switch -
                                                   - Input Signal Tone-arm Location RETURN
        Input SIZE switch -
                                            23
                               6 Processor
                                                   -Input Signal Tone-arm Location 30cm
                                            22
                                7 MP1001
                                            21
                                                   -Input Signal Tone-arm Location 17cm
           Set at H (+5V)
                                8
                                            20
                                9
                               10
                                            19
                                                   -Open
      Output Solenoid (1) -
                                            18
                                                   -Open
      Output Solenoid (2) -
                               11
                               12
                                            17
                                                  -Output Signal REPEAT
Output Arm Travel Outward -
 Output Arm Travel Inward
                                                  -Output Main Motor
                               13
                               14
                                            15
                                                   -Set H (+5V)
         Power Source (+)
```

All of the terminals are open drain.

#### 2. Function of Pins:

- Clock Clock input signal of microprocessor and oscillation frequency is about 400KHz.
- 2) Input, PLAY/CUT switching: Input level H (+5V) is accepted as PLAY signal at the rest position, also is accepted as CUT signal at position other than rest.
- 3) Input, CUE switching Input H (+5V) sighn is accepted at UP, DOWN signal by pressing CUE button. But signal is interrupted when tone-arm is at the rest position or in motion.
- 4) Input, REPEAT switching: Input H (+5V) is accepted at REPEAT ON, or REPEAT OFF signal by pressing repeat button.
- 5) Input, SPEED switching: Input H (+5V) is accepted as speed change signal by pressing speed change button.
- 6) Input, SIZE switching:
   Input H (+5V) is read as 30cm (12") and L (-5V) is read as 17cm (7"), but the signal is accepted only when the tone-arm is traveling from the tone-arm rest to lead-in point to start play.
- 7,8,9) No. 7,8 and 9 are optional pins, not used and set at H (+5V).
- 10) Output (1), Solenoid: to feed H (+5V) signal for tone-arm down motion, and is opened for tone-arm up motion.
- 11) Output (2), Solenoid:
  To feed H (+5V) signal for only initial 1 sec, for the tone-arm down motion, and it is opened in other mode.

- 12) Output , Arm Travel Outward:

  To feed H (+5V) signal for outward travel of tone-arm in automatic mode, and also to
  feed H (+5V) as BRAKE signal to interrupt inward travel of the tone-arm and at tone-arm
  down motion.
- 13) Output, Arm Travel Inward:
  To feed H (+5V) signal for inward travel of tone-arm in automatic mode, and also to feed
  H (+5V) as BRAKE signal to interrupt outward travel of the tone-arm and at tone-arm down
  motion.
- 14) Power Source (+):
  +5V is used as 10V power source.
- 15) No. 15 is optional Pin, not used and the level is set at H (+5V).
- 16) Output, Main Motor ON/OFF:
  To feed H (+5V) signal when PLAY input is applied and the tone-arm is located other than at the rest position.
- 17) Output Signal, REPEAT:
  To feed H (+5V) signal for REPEAT ON, and it is opened for REPEAT OFF.
- 18) No. 18 is optional pin, not used and opened.
- 19) No. 19 is optional pin, not used and opened.
- 20) No. 20 is optional pin, not used and opened.
- 21,22,23) Input signal, Tone-arm Location: Same function as 2-1).
- 24) Input Signal, UP: To read completion of tone-arm lift motion by H (+5V) input signal.
- 25) No. 25 is optimal pin, not used and set at L (-5V).
- 26) Input Signal, Reset:
  To recover output signal to initial level by H (+5V) input signal.
  To reset all modes to initial mode by input signal of H (+5V).
  Initial mode means that the tone-arm is located at the rest position and speed is 33rpm.
- 27) Power Source (-): +5V is used as 10V power source.
- 28) Clock Signal:
  Clock input signal of microprocessor and oscillation frequency is about 400Hz.

#### 3. Rating:

Power Source:

10V + 10%

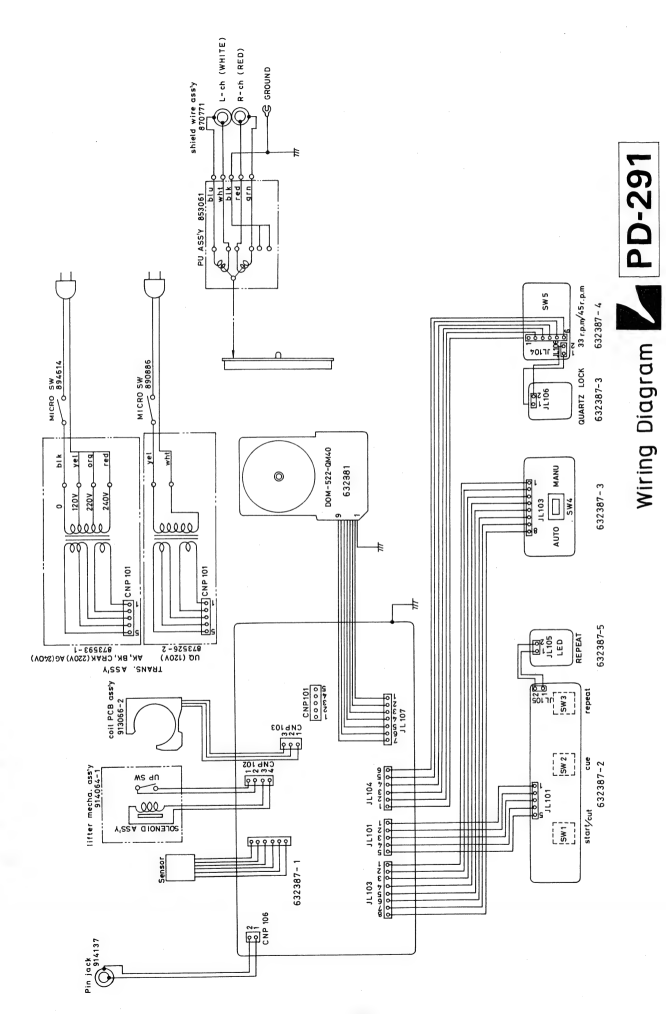
Input Terminal:

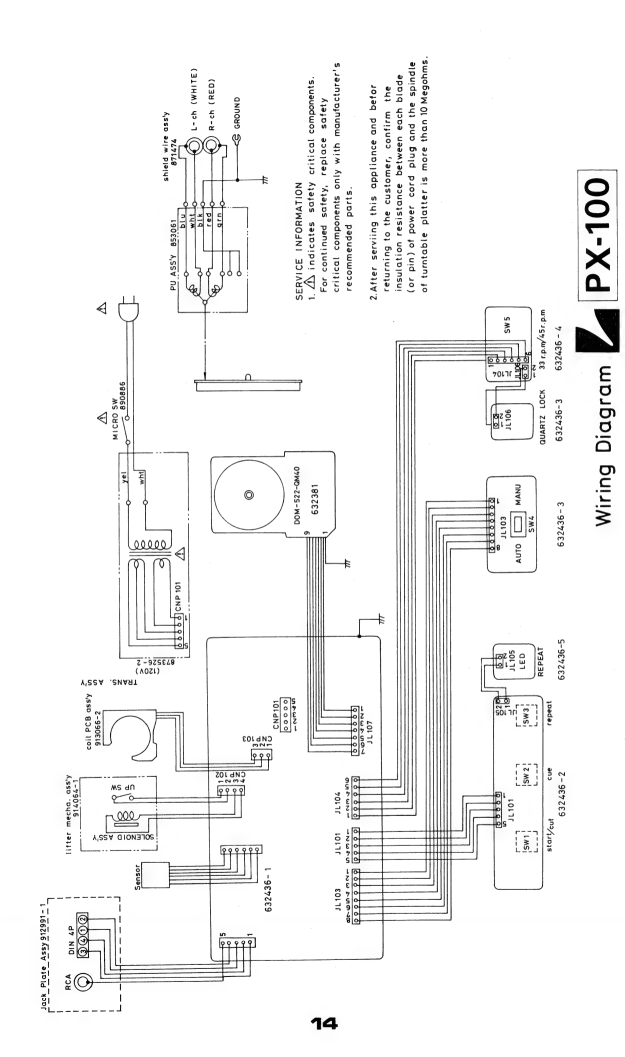
H... 8V or More L... 5.7V or less

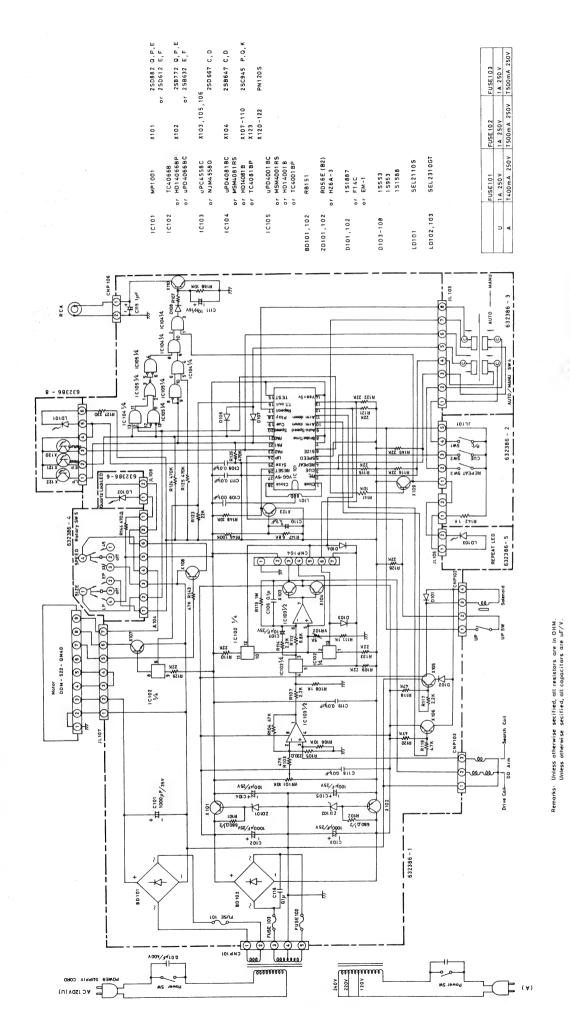
Output Terminal:

Open drain, but provides additional PULL-DOWN resistors to the

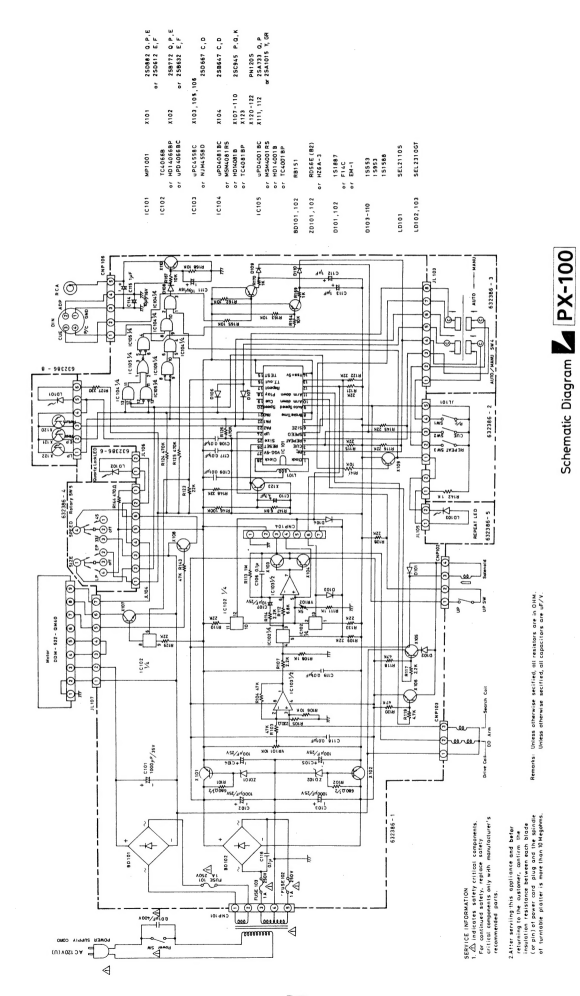
terminals.

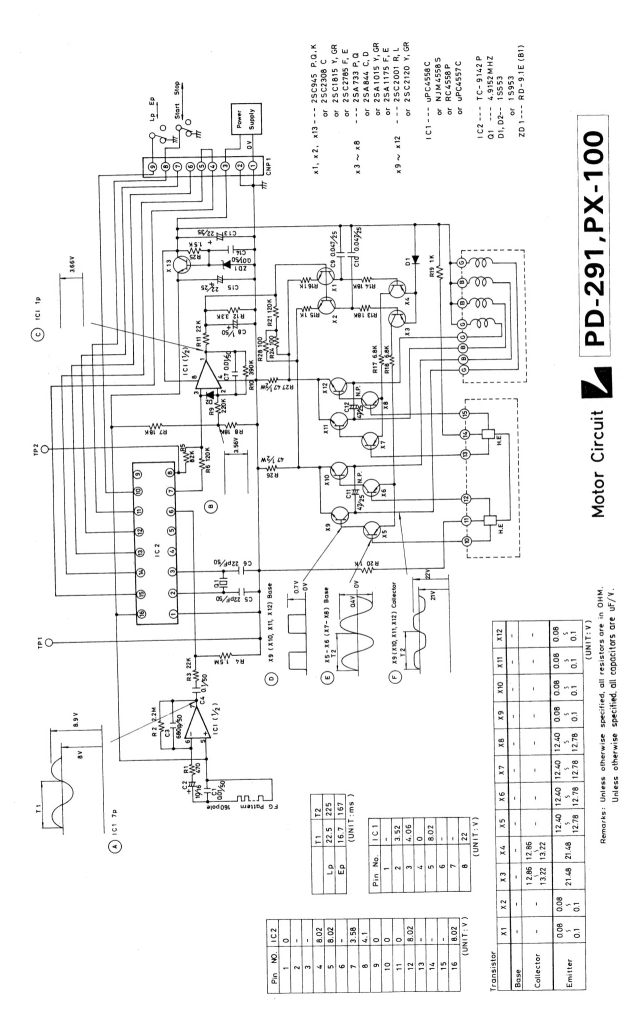






Schematic Diagram K PD-291





#### **Specifications**

[PHONO MOTOR SECTION]

Drive System:

Motor:

Turntable Platter:

Rotation: S/N Ratio: Wow & Flutter: Direct Drive System

Brushless & Slotless DC Servo Quartz Locked Motor

30cm Aluminum Die-Cast

(weight 1.6kgs including platter mat)

33-1/3rpm, 45rpm (2-Speed) Better Than 70dB (DIN-B) No More Than 0.03% W.R.M.S.

[TONEARM SECTION]

Tonearm:

Effective Length:

Tracking Error:

Overhang:

Cartridge Weight:

Stylus Pressure:
Accessories:

Straight Arm of Static Balance Type

214mm

+3 02°, -1 34°

15mm

4g-10.5g

0-3g (Direct Reading) Anti-Skate Adjustment

[ADDITINAL FEATURES]

Dust Cover:

Quartz-Lock Indicator

Automatic Function:

Detachable with semi-free-stop hinge

Auto-Lead-In (Auto Start), Auto-Repeat,

Start/Cut Button

[GENERAL]

Power Consumption:

Dimensions:

Weight:

9W

440(W) x148(H) x360(D) mm

 $(17.6") \times (5.9") \times (14.4")$ Net 6.5kg (14.31bs)

Gross 8kg (17.61bs)

Specifications and appearance design subject to change without notice.

